

GPS DATA SHEET

Station Data

Station Name: COSM 92-28		Municipality: City of Salem	
Zone: Virginia South	Convergence: -0° 57' 04.262"	Year Set: 1992	
Projection: Lambert	Combined Factor: 0.999895884	Year Recovered: 2008	
Horizontal Data	Datum: NAD 83	Scale Factor: 0.999946284	Order: 2nd
	Northing: 3633362.506		Easting: 11027034.566
	Latitude: 37° 17' 28.28360"N		Longitude: 80° 04' 01.98738"W
Vertical Data	Elevation Factor: 0.999949598	Order: 3rd	
	Elevation: (NGVD 29) 1053.78	Elevation: (NAVD 88) 1053.20	

Reference Station

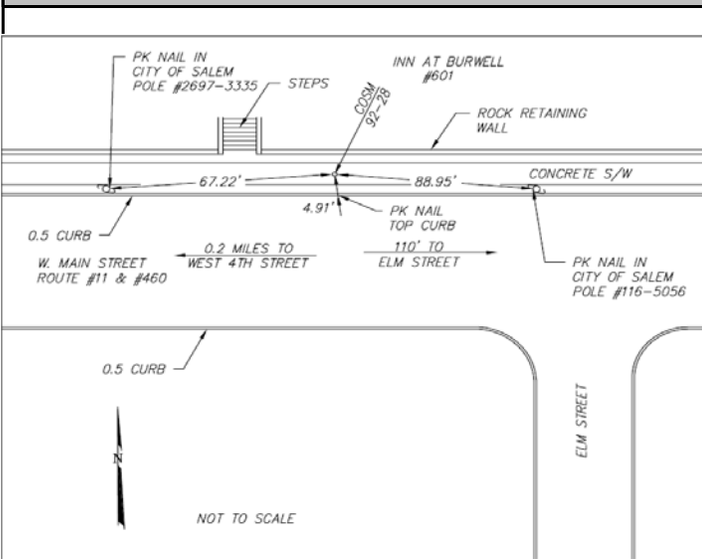
Station	Grid Distance	Grid Azimuth

Station Location & Description

Point is a brass disk set in a concrete sidewalk (City of Salem Monument). Point is set in centerline ± of a concrete sidewalk, 27' ± north of the centerline of West Main Street and 17' east of the corner of a rock retaining wall at the southeast corner of steps leading to #601 (Inn at Burwell). Said point is also 0.2 miles east of the intersection of West Main Street and West 4th Street.

Monument was set in 1992 by TPP&S and recovered in 2008 by Caldwell White Associates.
Chain ties have been verified and witness card updated.
This survey data prepared using 1 meter= 3.280833 feet.

Station Sketch



Station Photograph



CALDWELL WHITE ASSOCIATES
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